

TRANSMITTAL OF FORMAL DRAWINGS

Docket No.
RD28697-1

In Re Application of: CHENHE GONG ET AL.

JAN 27 2003

JAN 29 2003

Serial No.
10/065,742

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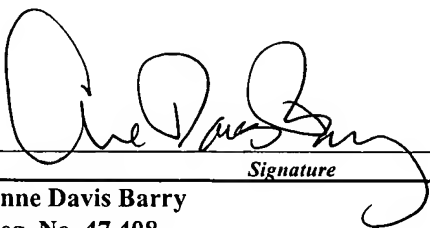
Invention: METHOD, SYSTEM, AND COMPUTER PRODUCT FOR PERFORMING GEOMETRIC DIMENSION AND TOLERANCE STACK-UP ANALYSIS

Address to:
Assistant Commissioner for Patents
Washington, D.C. 20231

Transmitted herewith are:

6 sheets of formal drawing(s) for this application.

☒ Each sheet of drawing indicates the identifying indicia suggested in 37 CFR Section 1.84(c).


Signature

Anne Davis Barry
Reg. No. 47,408
Cantor Colburn LLP
55 Griffin Road South
Bloomfield, CT 06002
860-286-2929

Customer Service No. 23413

Dated: 1/20/2003

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I certify that this document and attached formal drawings are being deposited on 1/20/2003 with the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.


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Jessica L. Walsh

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FIG. 1

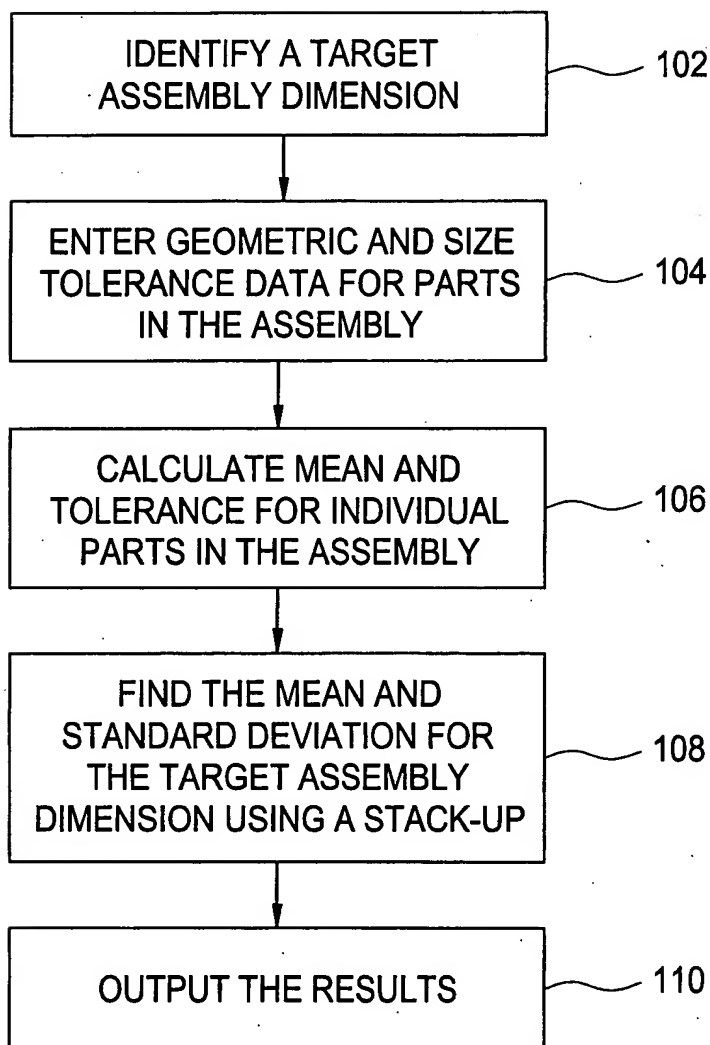




FIG. 2

GEOMETRIC TOLERANCES APPLIED TO FEATURES	GEOMETRIC TOLERANCES APPLIED TO FEATURES OF SIZES
<i>Form tolerances:</i>	<i>Stack-up cross the feature:</i>
Flatness	Straightness (feature of size)
Straightness (feature)	Parallelism (feature of size)
Circularity	Perpendicularity (feature of size)
Cylindricity	Angularity (feature of size)
	Concentricity/symmetry
<i>Orientation tolerances:</i>	<i>Stack-up from the datum:</i>
Perpendicularity (feature)	Positioning
Angularity (feature)	Circular run-out
Parallelism (feature)	Total run-out
<i>Profile Tolerances:</i>	
Line Profile	
Surface Profile	

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FIG.3

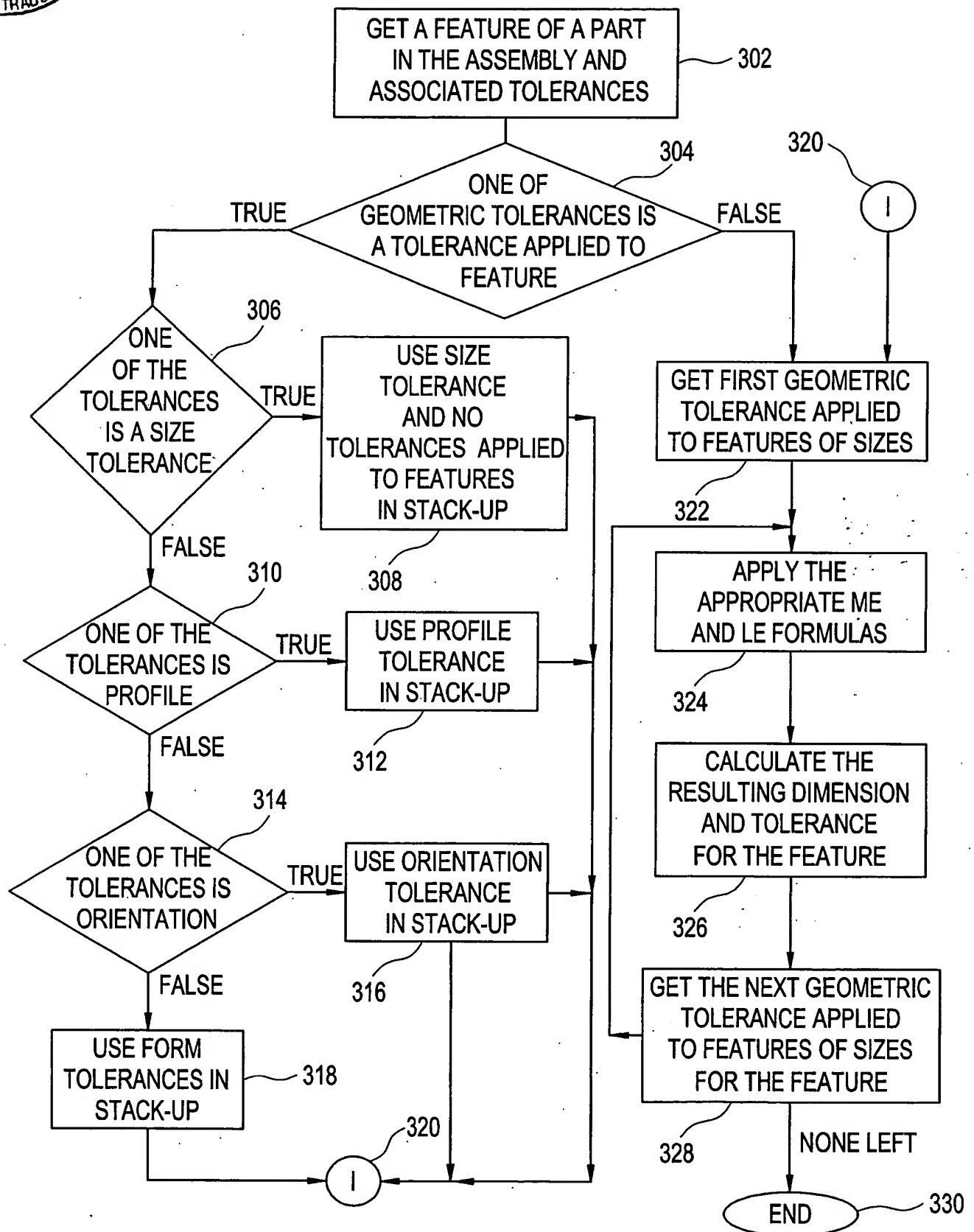


FIG. 4

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	GEOM. TOLERANCES APPLIED TO FEATURES		GEOM. TOLERANCES APPLIED TO FEATURES OF SIZES	
	INTERNAL	EXTERNAL	INTERNAL	EXTERNAL
MMC	ME=MMC-GT LE=LMC	ME=MMC+GT LE=LMC	ME=MMC-GT LE=LMC+TT	ME=MMC+GT LE=LMC-TT
RFS	ME=MMC-GT LE=LMC	ME=MMC+GT LE=LMC	ME=MMC-GT LE=LMC+GT	ME=MMC+GT LE=LMC-GT
LMC	ME=MMC-TT LE=LMC	ME=MMC+TT LE=LMC	ME=MMC-TT LE=LMC+GT	ME=MMC+TT LE=LMC-GT

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408

410





FIG. 5

LOGISTICAL INFO		502		504	
506		508		510	
PART INFO		VECTOR LOOP		DIMENSION & TOLERANCE	
512		514		516	
GDT INFO		RESULTANT MEAN & TOL		PROCESS INFO	
518		OUTPUT			
NAME		VALUE		SIGMA MEAN Std. Dev.	
CHAR		-TOL		CONTRIBUTION	
PART 1					
FEATURE A					
TOL X					
TOL Y					
FEATURE B					
•					
PART N					



FIG. 6

